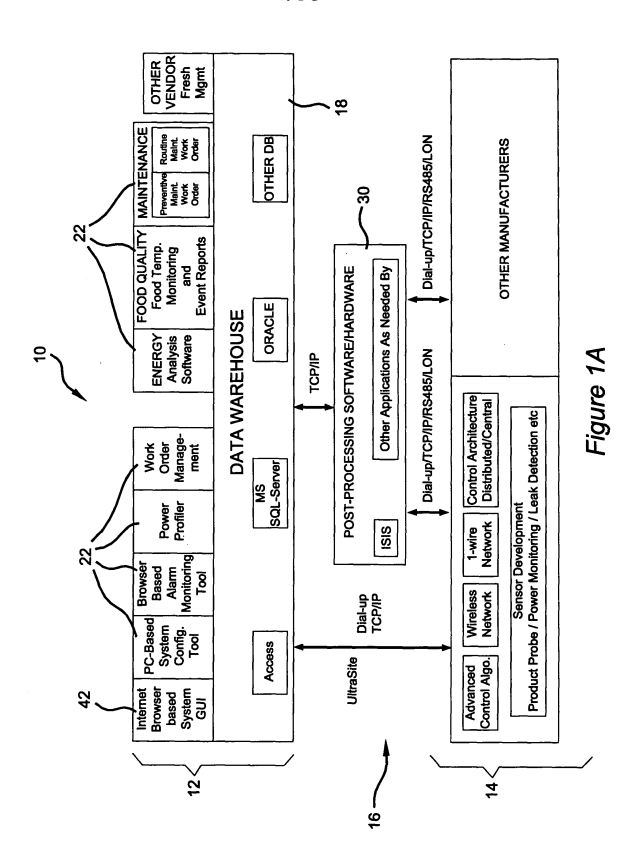
1/35



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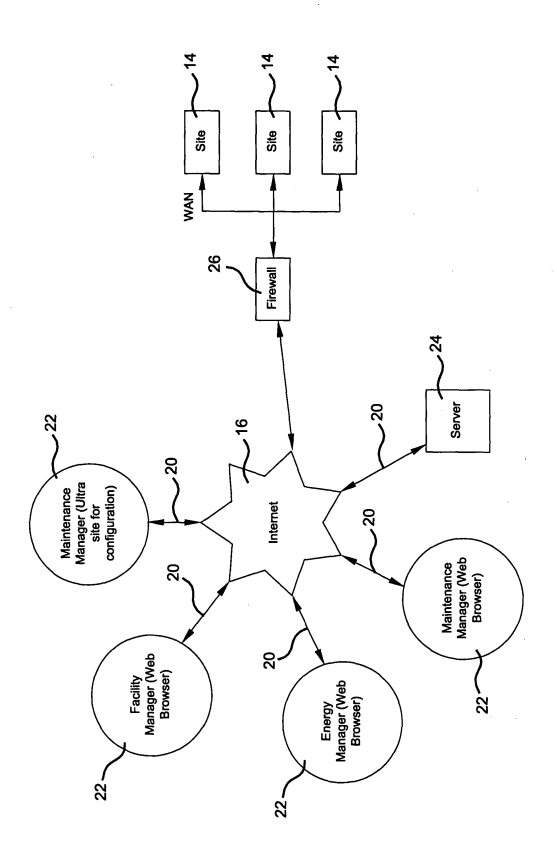
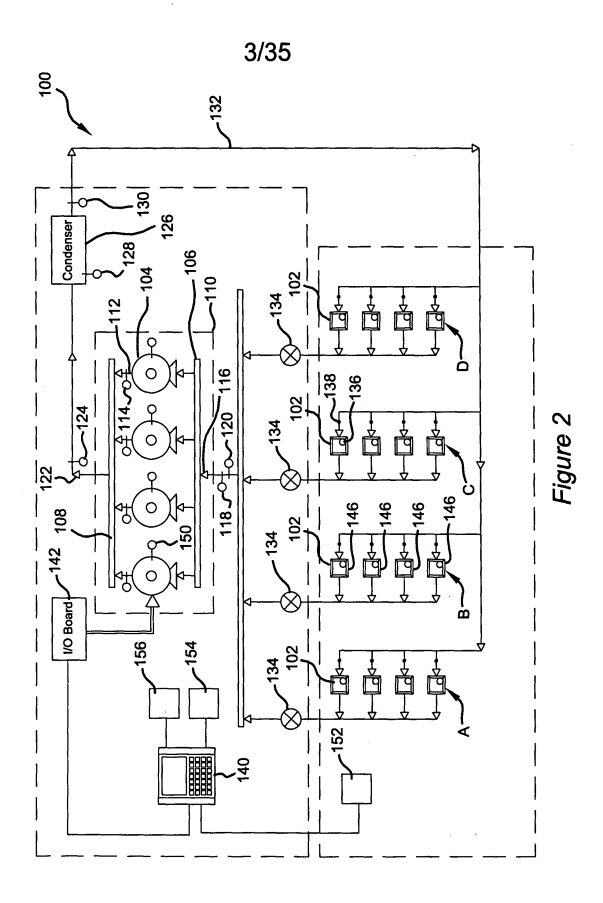
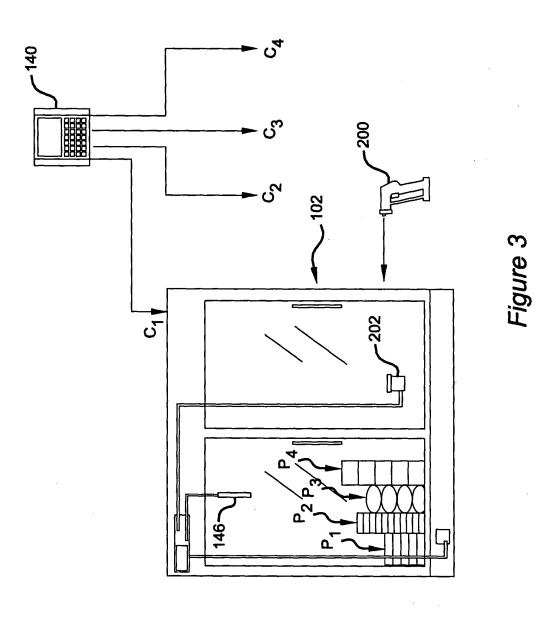


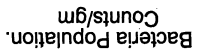
Figure 1B

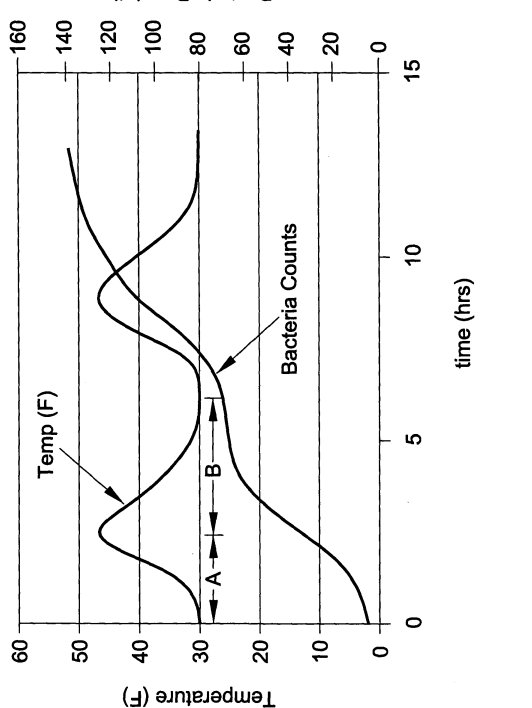


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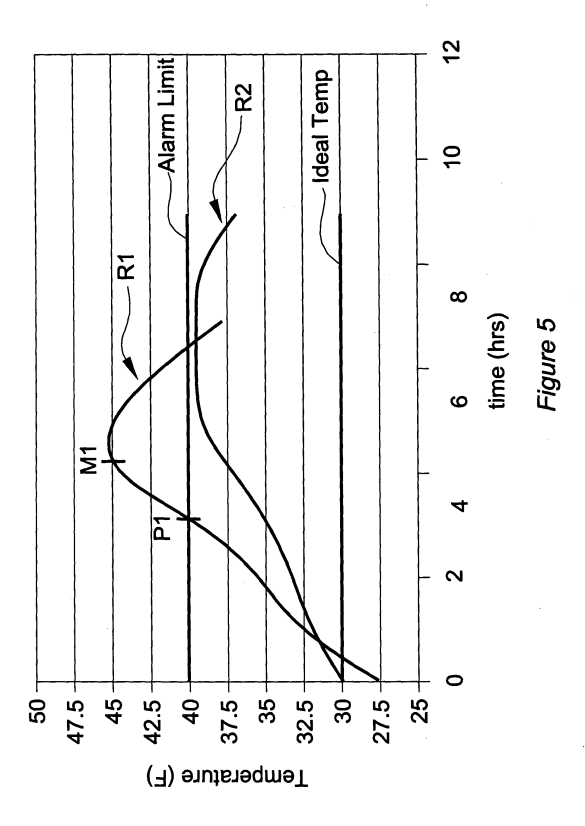


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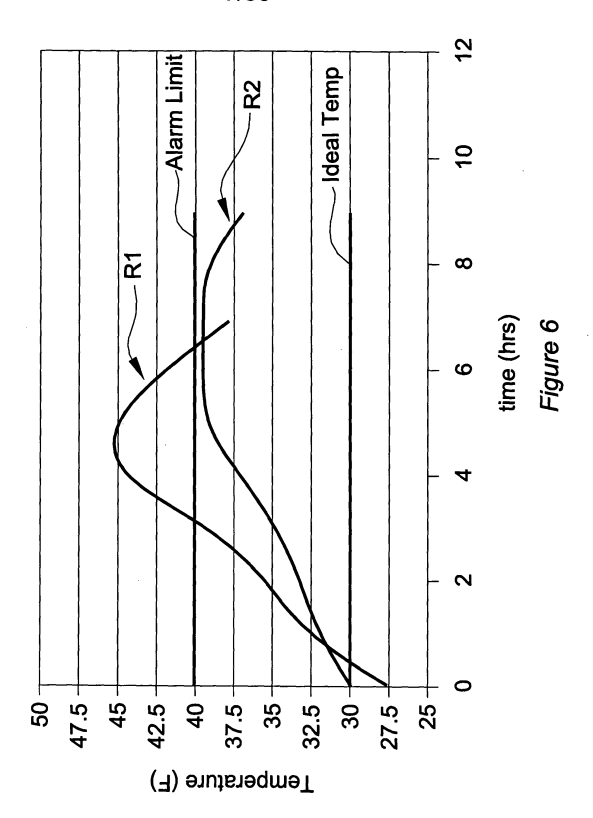




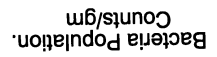


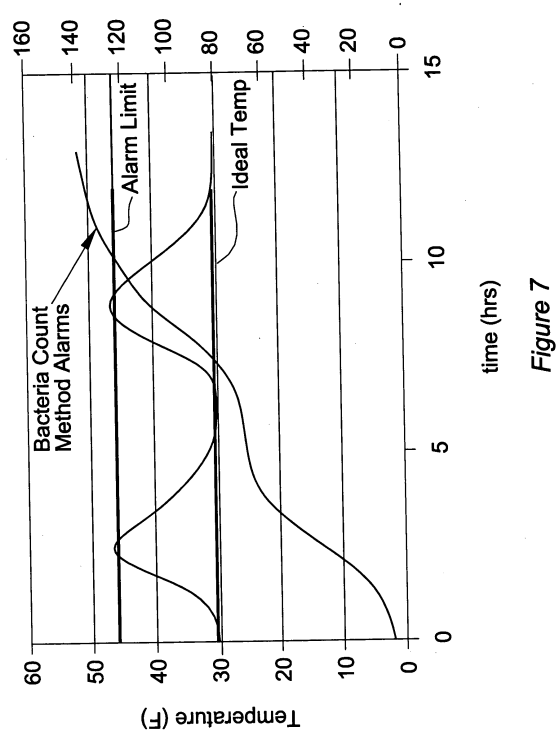


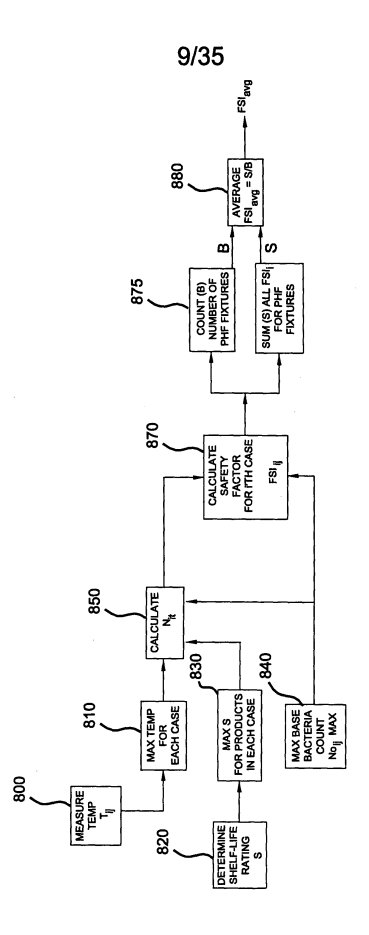
7/35

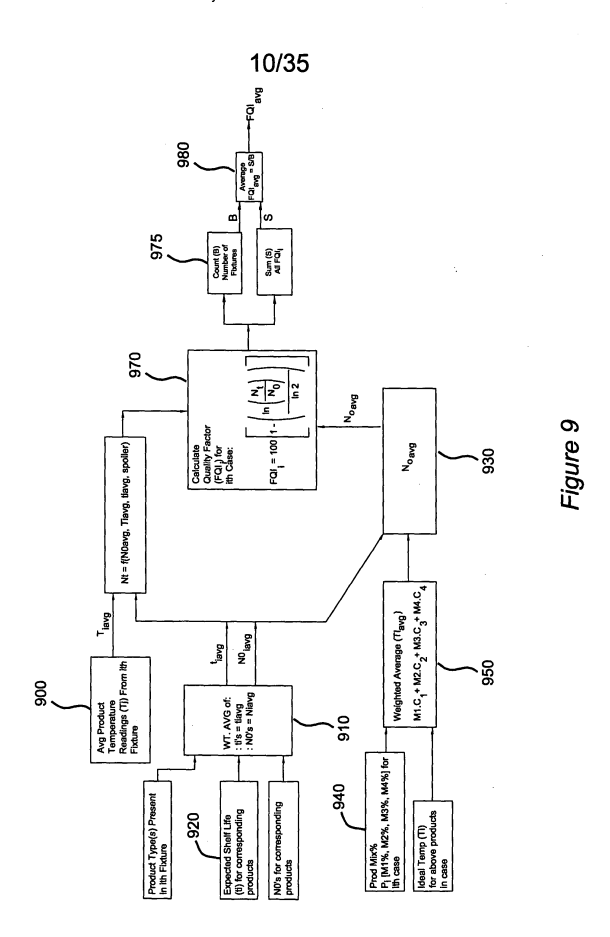


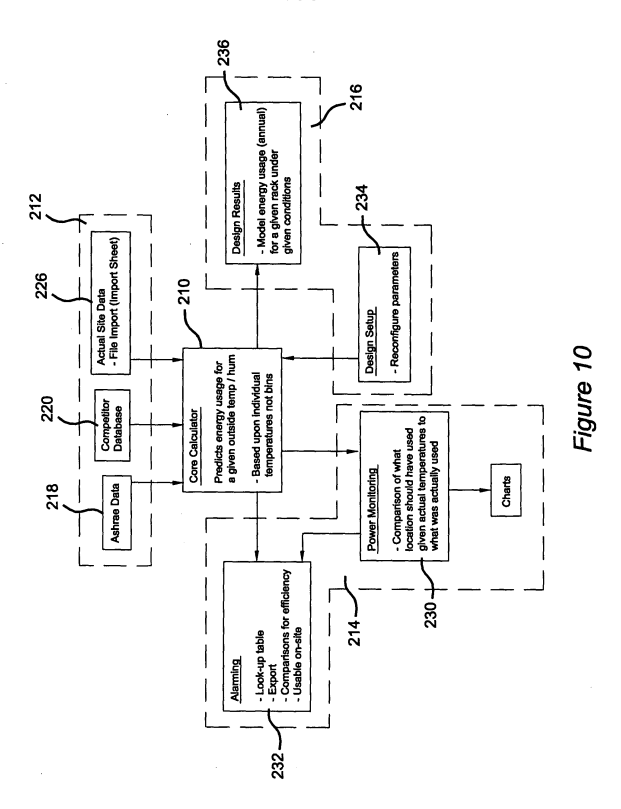
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Ashrae D	Ashrae Data for 72 Cities In Degrees F	ities in De	egrees F		WORKING	PAGE, DO	WORKING PAGE, DO NOT CHANGE	IGE					i		
typical ye	typical year through 1998 Each bin range extends from the	<b>1998</b> m the tempe	erature show.	n to the bott	om of the nu	at higher ra	ange. The b	ottom and to	p bins are	oben ended	eg. 126.5 to	66666			_
# bins	# bins 24 ABEDMNTW WYZ JALBIRMNW WYZ JARLROCKW WYZ JAZPHNIXT WYZ JAZPHNIXW WYZ BCVAN	ABEDMNT	W.WY2	ALBIRMNW	/.WY2	ARLROCK	W.WY2	AZPHNIXT	WY2	AZPHNIXV	V.WY2	BCVANCVW WY2	W.WY2	CAFRESNT.WY2	.WY2
bin size	7.F	(Edmonton,	, Alberta)	(Birminghai Alabama)	Alabama)	(Little	Rock,	(Phoenix,	Arizona)	(Phoenix,	Arizona)	(Vancouver British	British	(Fresno,	California)
top range	127F	53.55		33.57	_	34.73	-92.23	33.43	-112.02	33.43	-112.02	49.2	-123.18	36.77	-119.72
Month	Bin Temp	DryBulb	WetBulb	OryBulb	WetBulb	DryBulb	WetBulb	DryBulb	WetBulb	DryBulb	WetBulb	DryBulb	WetBulb	DryBulb	WetBulb
Jan	126	0	0	0	0	0	0	0	0	0		0	0	0	0
Jan	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jan	113	0	0	٥	0	0	0	0	0	0	0	0	0	0	0
Jan	107	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jan	100	o	o	o	o	0	0	0	-	٥	0	0	0	0	0
Jan	94	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jan	87	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jan	81	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jan	74	0	°	o	0	0	0	0	0	3	0	0	0	0	0
Jan	89	0	0	0	0	4	0	27	1	45	0	0	0	0	0
Jan	61	0	10	37	17	51	16	113	4	108	5	0	2	1	5
Jan	55	0	45	115	57	71	63	178	17	42	4	0	0	47	0
Jan	48	0	114	148	82	52	46	160	151	131	98	52	16	103	14
Jan	42	0	149	133	154	142	98	145	304	213	317	208	122	304	288
Jan	35	8	134	107	143	126	154	92	202	7	198	161	219	196	323
Jan	29	24	62	78	117	108	137	53	61	25	82	135	120	84	66
Jan	22	85	121	82	112	100	113	0	1	14	34	153	186	- 6	15
Jan	16	70	52	37	75	64	68	0	0	0	9	35	78	0	0
Jan	6	69	39	7	8	26	33	0	1	0	0	0	1	0	0
Jan	3	72	+	0	0	0	7	0	0	0	0	0	0	0	0
Jan	4	8	0	0	0	0	0	0	1	0	1	0	0	0	0
Jan	-10	184	0	0	0	0	0	0	0	0	0	0	0	0	0
Jan	17	63	0	0	0	0	0	0	0	0	0	0	0	0	0
Jan	66666-	88	0	0	0	0	0	0	0	0	0	0	0	0	0
Feb	126	0	0	0	0	0	0	0	1	0	0	0	0	0	0
Feb	120	0	0	0	0	0	0	0	0	0	0	0	0	٥	0
Feb	113	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Feb	107	0_	0	0	0	0	0	0	0	0	0	0	0	٥	٥
Feb	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Feb	94	0	0	0 _	0	0	0	0	0	0	0	٥	٥	0	٥
Feb	87	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Feb	81	0	0	0	0	0	0	2 _	0	3	0	0	0	0	0
Feb	7.4	0	-	4	0	0	0	13	0	8	1	0	0	1	0
Feb	89	0	0	61	0	15	3	25	2	65	0	0	0	10	0
Feb	61	0	4	65	71	33	13	105	1	91	-	0	-	41	-
Feb	55	0	1.7	106	_ 73 _	54	33	141	6	166	88	0	o	108	42
Feb	48	0	7.7	06	53	89	72	130	115	152	169	18	-	224	185
Feb	42	0	156	125	130	206	139	156	294	152	246	313	167	170	275
Feb	35	22	66	7.3	122	104	179	89	201	28	152	244	376	74	105
Feb	29	73	101	66	100	101	121	5	47	_	5	35	122	44	88
												İ			

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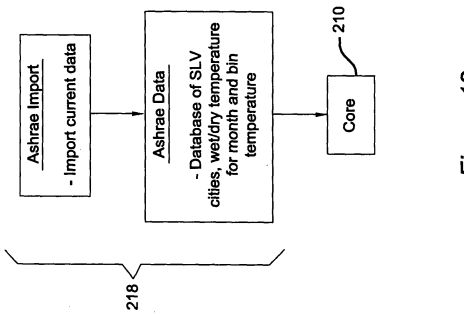
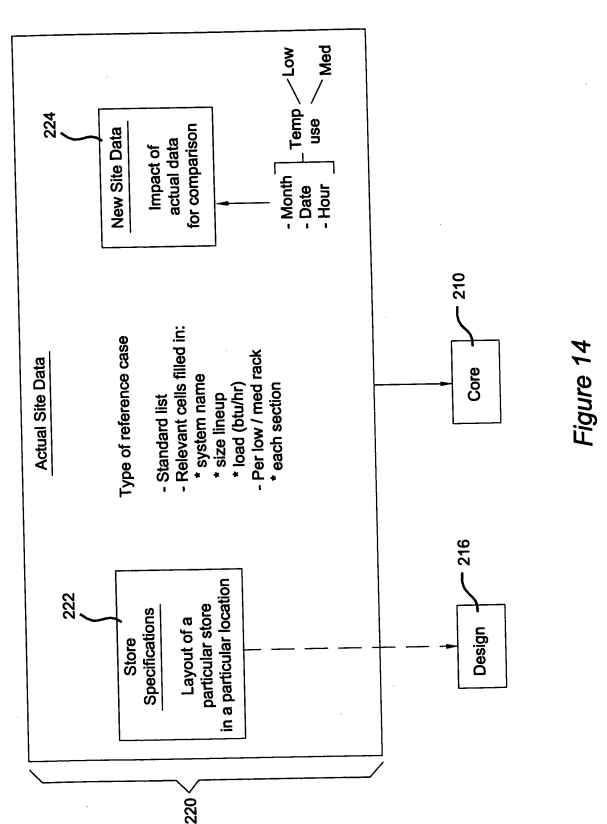


Figure 12

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0 2 22 80 248 270 120 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MALBUQW.WY2 (Albuquerque, New Mexico) 35.05 Longitude:
2 22 80 248 270 120 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0         43         42         116         156         204         99         9         0         3         0	
3 0 14 143 232 255 96 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0 2 2 41 115 228 232 83 10 1 0 0 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0	
0 0 0 1 21 89 283 263 71 6 0 1 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0	
0 0 0 0 5 23 134 199 268 81 0 2 1 0 0 0 2 0 0 2 0 0 2 0 0 0 0 0 0	
0 0 0 4 0 6 12 382 318 19 0 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0 0 0 1 1 1 2 20 82 280 343 14 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	
0 0 0 1 4 13 158 218 300 20 0 1 0 0 0 0 0 2 0 0 0 0 0 0 0 0 0	
0 0 0 1 4 89 276 265 103 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
1 7 37 147 198 172 141 12 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
3 28 62 210 195 209 37 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
9 102 237 913 1201 1404 1484 1143 1414 780 33 4 4 1 0 0 6 0 0 4	

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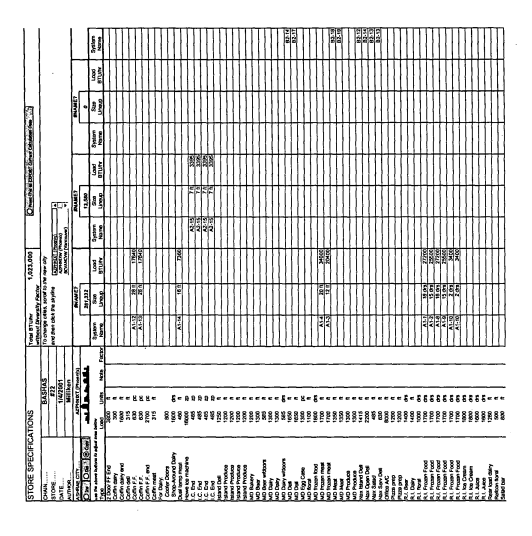


Figure 15

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DO NOT C	DO NOT CHANGE USED FOR ACTU ACTUAL DAY BY DAY, HOI	ED FOR A Y BY DAY,	CTUAL DATA HOUR BY HO	_	may be position dependent UR DATA	pendent	ACTUAL D	AY BY DAY	HOUR BY	HOUR DA	TA FOR 24 H	ACTUAL DAY BY DAY,HOUR BY HOUR DATA FOR 24 HOUR PERIOD
	Data must be sorted by date	sorted by	date and hour	hour								
kwmonth	kwdate	kwhour	temp	kwuselt	kwusemt	Storepop	kwdate	kwhour	temp	kwuselt	kwusemt	Storepop
1	01/18/01	1.0		40.8	43.0	2.0	1/18/01	1	33	39	43	7
-	01/18/01	2.0	44.8	40.8	43.0	2.0	1/18/01	7	8	33	43	2
-	01/18/01	3.0	44.8	40.8	43.0	2.0	1/18/01	က	8	33	43	2
-	01/18/01	4.0	44.8	40.8	43.0	2.0	1/18/01	4	93	39	43	2
-	01/18/01	5.0	44.8	40.8	43.0	2.0	1/18/01	2	ర్ల	39	43	2
-	01/18/01	0.9	44.8	40.8	43.0	2.0	1/18/01	9	ස	39	43	2
-	01/18/01	7.0	44.8	40.8	43.0	2.0	1/18/01	7	ස	39	43	2
-	01/18/01	8.0	44.8	40.8	43.0	2.0	1/18/01	80	ස	39	43	2
<u>-</u>	01/18/01	9.0	44.8	40.8	43.0	2.0	1/18/01	თ	93	39	43	2
~	01/18/01	10.0	44.8	40.8	43.0	2.0	1/18/01	10	33	36	43	2
-	01/18/01	11.0	44.8	40.8	43.0	2.0	1/18/01	1	33	39	43	2
-	01/18/01	12.0	44.8	40.8	43.0	2.0	1/18/01	12	33	39	43	2
-	01/18/01	13.0	44.8	40.8	43.0	2.0	1/18/01	13	33	39	43	2
-	01/18/01	14.0	44.8	40.8	43.0	2.0	1/18/01	4	සි	39	43	2
-	01/18/01	15.0	44.8	40.8	43.0	2.0	1/18/01	15	93	39	43	2
-	01/18/01	16.0	44.8	40.8	43.0	2.0	1/18/01	16	33	36	43	2
-	01/18/01	17.0	44.8	40.8	43.0	2.0	1/18/01	17	33	33	43	2
-	01/18/01	18.0	44.8	40.8	43.0	2.0	1/18/01	18	99	33	43	2
-	01/18/01	19.0	44.8	40.8	43.0	2.0	1/18/01	19	33	39	43	2
_	01/18/01	20.0	44.8	40.8	43.0	2.0	1/18/01	20	33	39	43	2
-	01/18/01	21.0	44.8	40.8	43.0	2.0	1/18/01	21	ස	39	43	2
-	01/18/01	22.0	44.8	40.8	43.0	2.0	1/18/01	22	99	39	43	2
-	01/18/01	23.0	44.8	40.8	43.0	2.0	1/18/01	23	33	39	43	2
-	01/18/01	0.0	44.8	40.8	43.0	2.0	1/19/01	0	33	16	42	2

70 00 00 11 11	7040	1000			١												
	LOW and MEDIUM	MTEMP	<b>P</b> RACK		Use fc	kWh Use for Each Bin Hour	Bin Hou							ł			
	ω	Suct T	***************************************	-25F	Suct T		-35F	Suct T		15	Total	Condens	Condenser Calculations	lons		Annual Energy	
Subcooler I	_	Base Load	Base Load	281,332	Base Load	Base Load	13,580	Base Load			Comp	Heatof	req.	g V	Comp	S S	Total
Tout			comp load Comp KW			comp load	Comp KW		omp load	Comp KW		(Btu/hr)	i -		_		
18	40.5		281,332			13,580					29.34	395,006	27%	0.35	53	0.35	ິ
14	40.5		281,332	27.76		13,580	1.58				29.34	395,006	28%	0.35	59	0.35	30
	40.5	•	281,332	27.76		13,580	1.58			·	29.34	395,006	28%	0.35	58	0.35	3
	40.5	١	281,332	27.76		13,580	1.58				29.34	395,006	28%	0.36	53	0.36	"
· 1	40.5	•	281,332	27.76	•	13,580	1.58			•	29.34	395,006	29%	0.36	8	0.36	
_	40.5	•	281,332	27.76		13,580	1.58		-	•	29.34		29%	0.37	62	0.37	8
-	40.5		281,332	27.76		13,580	1.58	٠			29.34		29%	0.37	62	0.37	8
-1	40.5	·	281,332	27.76		13,580	1.58	_	•		29.34		30%	0.38	52	0.38	8
40.5	40.5		281,332	27.76		13,580	1.58	•	-		29.34		30%	0.38	53	0.38	8
_	40.5	•	281,332	27.76	•	13,580	1.58	_		•	29.34		31%	0.39	53	0.39	8
40.5	40.5		281,332	27.76		13,580	1.58			•	29.34	395,006	31%	0.39	59	0.39	ตั
Ľ.	40.5	٠	281,332	27.76	,	13,580	1.58			٠	29.34	395,006	32%	0.40	59	0.40	e.
40.5	40.5	•	281,332	27.76		13,580	1.58		,	-	29.34	395,006	32%	0.41	59	0.41	30
40.5	40.5	-	281,332	27.76		13,580	1.58		-	-	29.34	395,006	32%	0.41	53	0.41	3
40.5	40.5	-	281,332	27.76		13,580	1.58				29.34	395,006	33%	0.42	59	0.42	30
Τ	40.5		281,332	27.76		13,580	1.58	•		•	29.34	395,006	33%	0.42	53	0.45	30
-	40.5	٠	281,332	27.76		13,580	1.58		-		29.34	395,006	34%	0.43	8	0.43	္က
-	40.5	·	281,332	27.76		13,580	1.58				29.34	395,006	35%	0.44	82	0.44	8
-	40.5		281,332	27.76	·	13,580	1.58		•	•	29.34	395,006	35%	0.45	82	0.45	8
_	40.5	·	281,332	27.76		13,580	1.58		·	•	29.34	395,006	36%	0.45	8	0.45	8
_	40.5		281,332	27.76		13,580	1.58				29.34	395,006	36%	0.46	82	0.46	8
	40.5		281,332	27.76		13,580	1.58			•	29.34	395,006	37%	0.47	20	0.47	유 
_	40.5	•	281,332	27.76		13,580	1.58		-		29.34	395,006	37%	0.48	53	0.48	ရှ
-	40.5	•	281,332	27.76		13,580	1.58		-	•	29.34	395,006	38%	0.48	53	0.48	8
-	40.5		281,332	27.76	•	13,580	1,58		-!	•	29.34	395,006	39%	0.49	53	0.49	အ
$\neg$	40.5	·	281,332	27.76		13,580	1.58		•		29.34	395,006	40%	0.50	59	0.50	8
_	40.5		281,332	27.76	-	13,580	1.58	٠	•	•	29.34	395,006	40%	0.51	53	0.51	8
-	40.5		281,332	27.76	,	13,580	1.58	,	-		29.34	395,006	41%	0.52	53	0.52	္က
-	40.5		281,332	27.76		13,580	1.58	•	_		29.34	395,006	45%	0.53	39	0.53	8
-1	40.5		281,332	27.76		13,580	1.58		٠		29.34	395,006	43%	0.54	53	0.54	8
$\neg$	40.5		281,332	27.76		13,580	1.58	•		•	29.34	395,006	43%	0.55	53	0.55	8
-	40.5	•	281,332	27.76		13,580	1.58				29.34	395,006	44%	0.56	53	0.56	జ
40.5	40.5		281,332	27.78		13,580	1.58		•	•	29.34	395,006	45%	0.57	58	0.57	30
40.5	40.5		281,332	27.76		13,580	1.58				29.34	395,006	49%	0.59	59	0.59	30
40.5	40.5		281,332	27.76	-	13,580	1.58			ļ.	29.34	395,006	41%	09.0	58	0.60	30
40.5	40.5	-	281,332	27.76	,	13,580	1,58				29.34	395,006	48%	0.61	58	0.61	30
40.5	40.5		281,332	27.76		13,580	1.58				29.34	395,006	49%	0.63	29	0.63	30
40.5	40.5		281,332	27.76		13,580	1.58				29.34	395,006	20%	0.64	58	0.64	8
+-	40.5		281.332	27.76	-	13.580	1.58	-		·	29.34	395,006	52%	0.65	53	0.65	ణ
+-	40.5		281,332	27.76		13,580	1.58				29.34	395,008	53%	0.67	29	0.67	30
								•				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	:				

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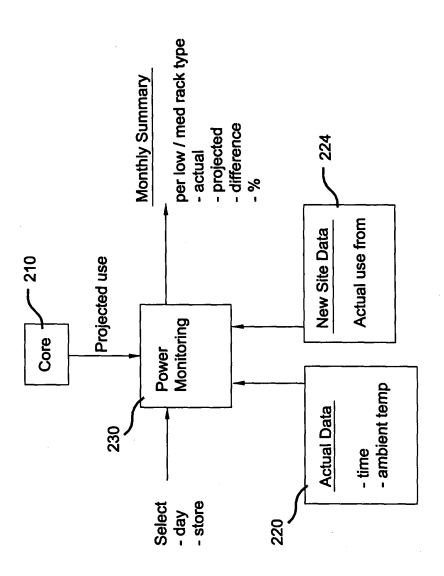
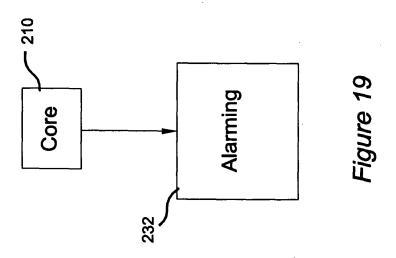


Figure 18

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POWER MONITORING TOOL	TORING TOO	A actual versus projected use	rojected use	#22 - MON	#22 - MONTHLY SUMMARY										
			•	LOW TEMP RACK	P RACK		_								
Enter Beginni	g Day and ₽	Enter Beginning Day and Hour fo start 24 hou	ır summary	Actual kWh Use	ı Use	14,938	-8								
Monthly data will	begin on the sp	Monthly data will begin on the specified date and run for 31 days	r 31 days	Projected kWh Use	tWh Use	12,463	3								
Yearly data will be accumulated by actual month	<ul> <li>accumulated</li> </ul>	by actual month	j	Difference		2,475	2								•
STORE NAME	,		_	% Over/Under(-) Proj	der(-) Proj	19.9%	*								
Beginning Day	(6			MEDIUM TEMP	MEDIUM TEMP RACK	970 37									
Definiting mour (U-23)	(U-23)	-		Actual KWII USB	USB	0.690	-								
Date Hook Calculated, of Hot effect	alculated, up in	A GINET	7	Difference	ANI OSE	5,052	4 a								_
Click to Update Date and Time	ate and Time			% Over/Under(-) Proj	der(-) Proj	63.6%	*								
			l	BOTHLO	BOTH LOW AND MEDIUM		_								
				Actual kWh Use	h Use	30,778	8								
				Projected kWh Use	Wh Use	22,145	2								
Comparison Charts available on next page	rts available on	next page		Difference % Over/Underf-1 Proj	dert-) Proj	8,633	e %								
							1								
ACTUAL HOURLY DATA	Y DATA								COMPARISON	NOS					
L		Low Temp Rack	Medium Temp Rack	Total	Low Temp Rack	Medium Temp Rack	Total	Low Temp Rack	Rack	Medium Temp Rack	mp Rack	Hrty Yotal		Running Tot	
Time Ambient	Sent Occupancy	Total	Total	Total	Total	Total	Total	Over Est		Over Est		Over Est		Over Est	
	_		KWh	kwh	KWh	KWh	kWh	KW		KWh		κWh		kWh	
	45	33.825	25.120	58.945	40.381	41.500	81.881	6.556	19.4%	16.380	65.2%	22.936	38.9%	22.936	38.9%
~ ~	-	33.334	24.450	57.784	40.769	43.000	83.769	7.435	22.3%	18.550	75.0%	25.903	45.0%	74 906	42 9%
, 4		33.334	24.450	57.784	40.769	43.000	83.769	7.435	22.3%	18.550	75.9%	25.985	45.0%	100.89	43.4%
5	_	33.334	24.450	57.784	40.769	43.000	83.769	7.435	22.3%	18.550	75.9%	25.985	45.0%	126.875	43.7%
8	_	33.334	24.450	57.784	40.769	43.000	83.769	7.435	22.3%	18.550	75.9%	25.985	45.0%	152.86	43.9%
7	_	33.334	24.450	57.784	40.769	43.000	83.769	7.435	22.3%	18.550	75.9%	25.985	45.0%	178.844	44.1%
8)	_	33.334	24.450	57.784	40.769	43.000	83.769	7.435	22.3%	18.550	75.9%	25.985	45.0%	204.829	44.2%
_	_	33.334	24.450	57.784	40.769	43.000	83.769	7.435	22.3%	18.550	75.9%	25.985	45.0%	230.814	44.3%
_	_	33.334	24.450	57.784	40.769	43.000	83.769	7.435	22.3%	18.550	75.9%	25.985	45.0%	256.798	44.4%
_	_	33.334	24.450	57.784	40.769	43.000	83.769	7.435	22.3%	18.550	75.9%	25.985	45.0%	282.783	44.4%
12	_	33.334	24.450	57.784	40.769	43.000	83.769	7.435	22.3%	18.550	75.9%	25.985	42.0%	308.767	44.5%
	_	33.334	24,450	57.784	40.769	43.000	83.769	7.435	22.3%	18.550	75.9%	25.985	45.0%	334.752	44.5%
* -	_	33.334	24.450	57.784	40.769	43.000	83.769	7.435	22.3%	18.550	75.9%	25.985	45.0%	360.737	44.5%
_	_	33.334	24.450	57.784	40.769	43.000	83.769	7.435	22.3%	18.550	75.9%	25,985	42.0%	386.721	44.6%
18 44		33.334	24.450	57.784	40.769	43.000	83.769	7.435	22.3%	18.550	75.9%	25.985	45.0%	412.706	44.6%
····	_	33.334	24.450	57.784	40.769	43.000	83.769	7.435	22.3%	18.550	75.9%	25.985	45.0%	438.691	44.6%
18	_	33.334	24.450	57.784	40.769	43.000	83.769	7.435	22.3%	18.550	75.9%	25.985	45.0%	464.675	44.6%
-		33.334	24.450	57.784	40.769	43.000	83.769	7.435	122.3%	19.550	75.9%	25.985	45.0%	490.66	44.6%

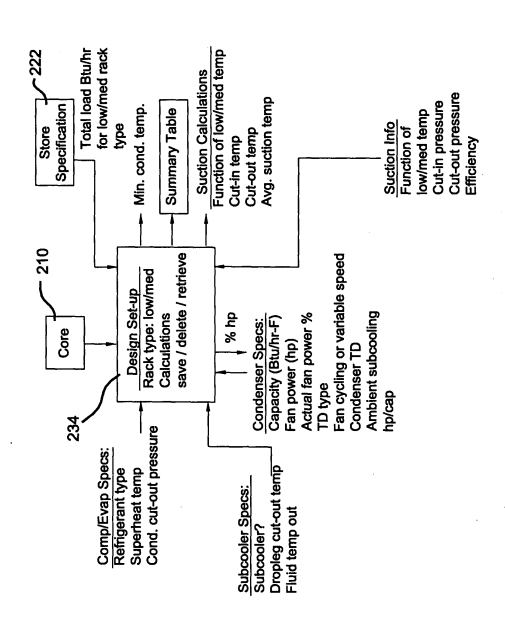


Figure 21

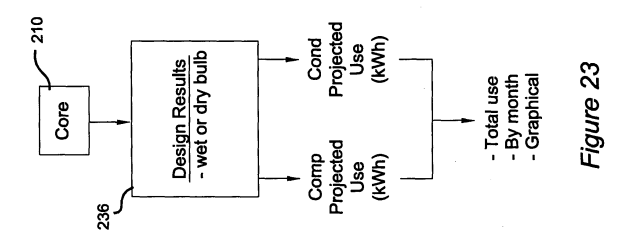
Inventor: Abtar Singh et al. Atty. Ref. No.: 5264-000003/COB

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DESIGN TOOL SETUP	<u>ط</u>	AZPHNIXT (Phoenix)	enix)	STORE:	#22	Period	¥			
Select Scenario, Enter Specifications Below, and Save Scenario	cations Below, and Sa	ve Scenario								
#1 BASE CASE High cond temp -LT Rack 2/4/01	8	<b>1</b>								
#2 RETROFIT CAS - Rev Disch and Suct Press 2/4/01	ct Press 2/4/01 769.018		Ü	<b>CURRENT SCENARIO</b>	IARIO					
#3 BASE CASE No Subcooler 3/10/01	01 1,125,150 kWh		Š	Scenario	R	Retrofit Case				
## Is available			<u> </u>	Comment	Rev Disc	<b>Rev Disch and Suct Press</b>	ress			_
#6 is available			<u> </u>	Date		2/4/2001				
#7 is available		ì	<u> </u>	Scenario#		2				
#8 is available			<u>a</u>	Period		Αľ				-
#3 is available			Ē	Enter items in 'bold' above, before saving scenario	ld' above, befc	ore saving sce	nario			
Save O Delete	O Retrieve									_
LOW to MEDIUM TEMP RACK	¥									
Comp/Evap. Spec.		Suction #1	-25F	Loads	Suction #2	-35F	Loads	Suction #3	15F	Loads
		Cut-in:	14.0psig	-25.5F Cut-in:	ut-in:	8.0psig	-35.3F	Cut-in:	52.0psig	14.8F
Refrigerant	R-507	Cut-out:	14.0psig	-25.5F Cut-out:	nt-ont:	8.0psig	-35.3F	Cut-out:	52.0psig	14.8F
Superheat	25F	Avg suction		-25.5F	-25.5F Avg suction		-35.3F	-35.3F Avg suction		14.8F
Min. cond. temp	55.5F	Comp Eff		02% C	65% Comp Eff		65%	65% Comp Eff		65%
Condenser cut-out:	120.0psig									
Subcooler Characteristics		Total design load	J	281,332	281,332 Total design load	q	13,580	13,580 Total design load	load	•
Subcooler?	À	Diversity factor		100%	100% Diversity factor		100%	100% Diversity factor.	of	85%
Dropleg cutout temp	50F	Actual load		281,332 Actual load.	ctual load		13,580	3,580 Actual load		
Fluid temp out	50F									
Condenser Characteristics										
Capacity	18,000 Btu/hr-F	RA	RACKS	BTU/hr	Compr	Cond	Total			
Fan Power	2 hp	Lov	_owTemp	294,912	350,372	12,080	362,452			
Actual Fan Power	85%	Hgi	HghTemp	615,221	376,987	29,580	406,567			
Select TD type below		Total	je	910,133	727,359	41,660	769,019			
ariable speed	fan cycling			¥	taken from Design Tool Results	gn Tool Resul	Its			
Condenser TD	20F									
Amb. Subcooling	15F									
hp/cap =	1/3 2/3	m								
%hp = (%cap)^	2.71									

## Figure 22

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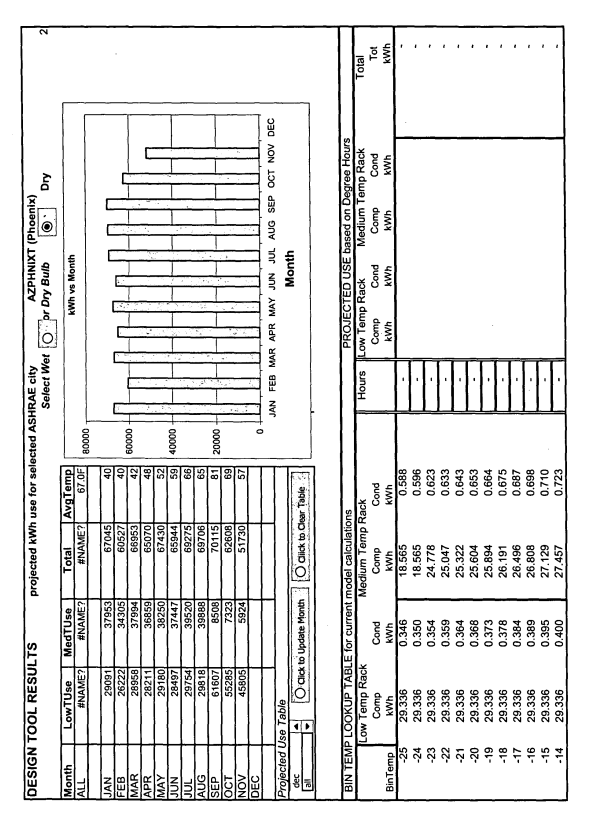


Figure 24

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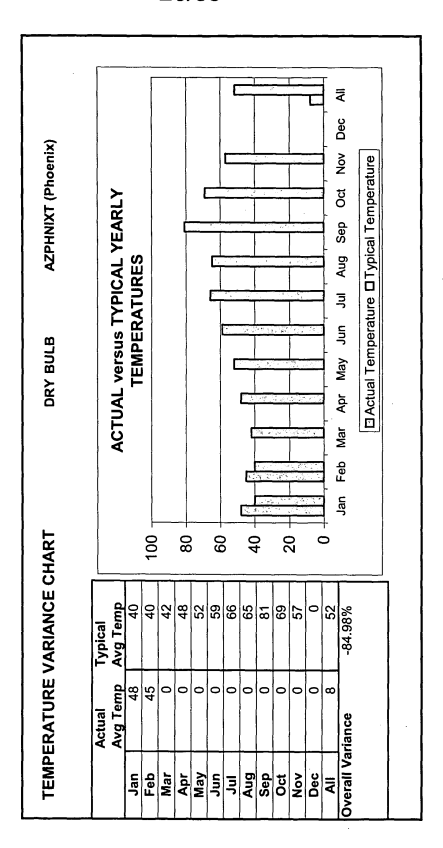


Figure 25

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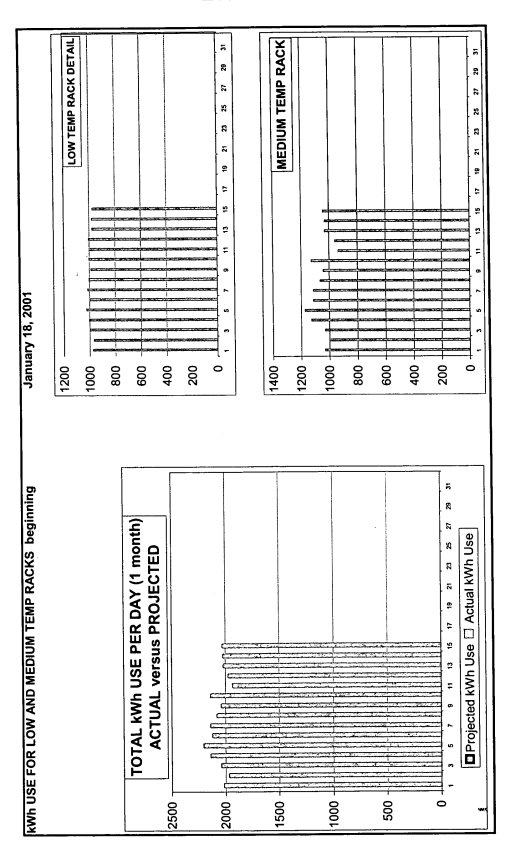
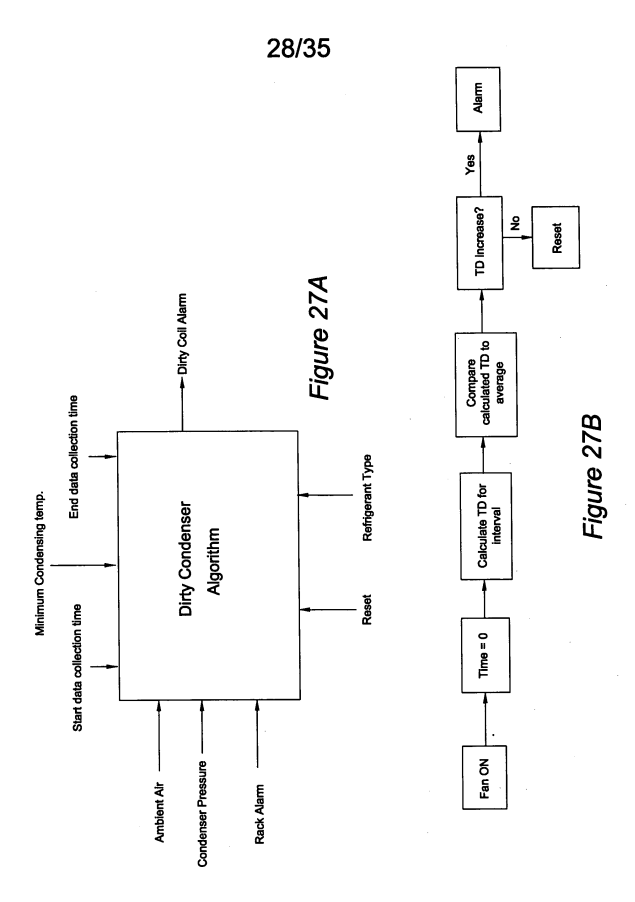


Figure 26



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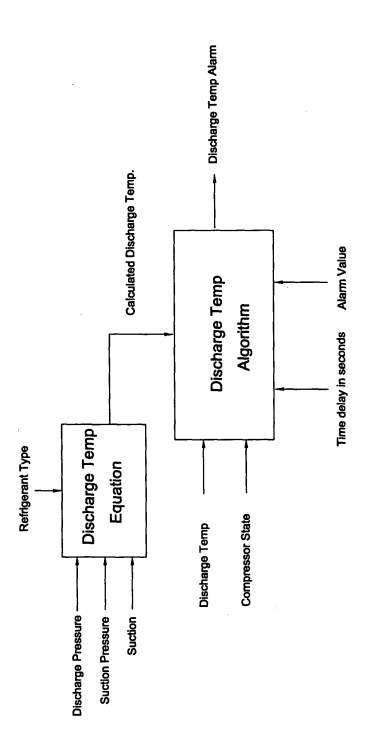
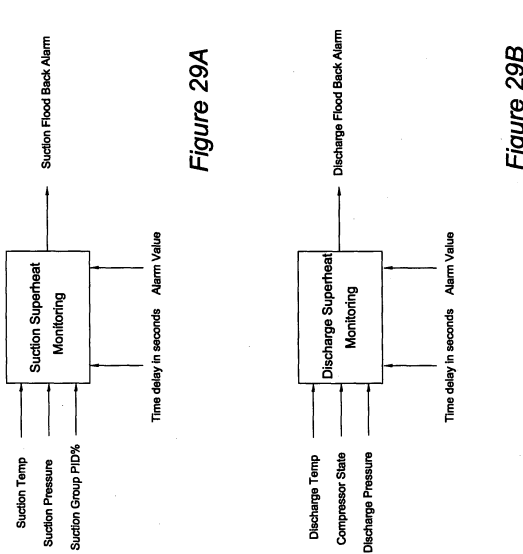
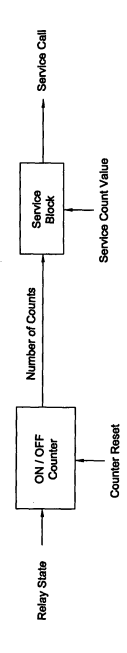


Figure 28

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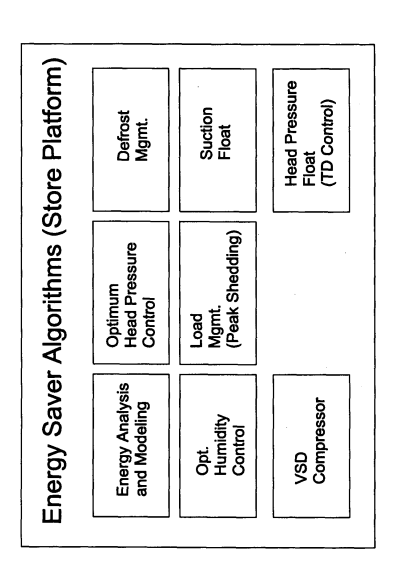


Figure 31

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CONTESCONIA ACTIONS	Maintenance Advisory: Non-emergency repair	Maintenance Advisory: Maintenace review remotely and respond as necessary	Store Advisory: Store advised to manually check product temperatures, Maintenance Advisory: Non-emergency repair	Maintenance Alarm: Immediate action required. Store Advisory: advise manually check of product temperatures	Maintenance Advisory: Review remotely and respond as necessary	Store Advisory: Store advised to inspect / correct per procedures; Call maintenance if cannot resolve	Store Alarm: Store must check product temperatures and condition; remove to other refrigerated storage as reqd.	Store Alarm: Store must immediately inspect product in affected fixture; remove product per date code limits	Store Emergency: Store must Immediately remove and discard product per date code limits from affected fixture(s)
BY THOO .					×				
ABROOK! ALINO LIBROURE &									×
* <i>QL</i>								×	
δ <sub>1</sub> , δ.							×		
70L 70L						X			
Dependent Color Dependent						X			
Q 1/2.					·				
		X							
Stockes due 1 to 3 to 1 to 1			X	X					
The same	X			X					

# Figure 32

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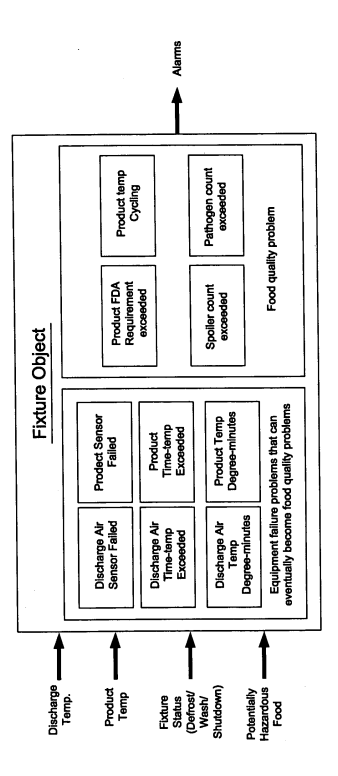


Figure 33

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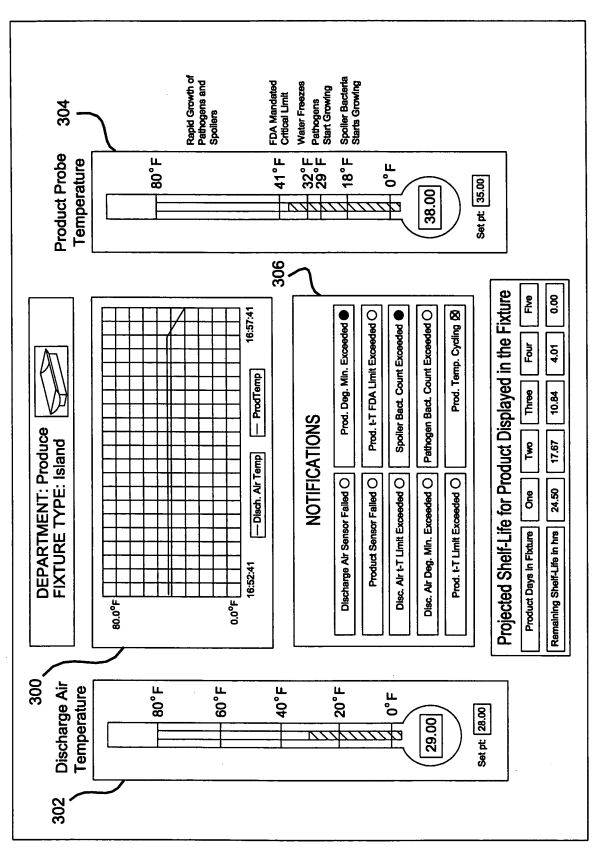


Figure 34